Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	11	(multichannel adj image) near2 (process\$3 or control\$4 or driv\$3)	USPAT; EPO; JPO; DERWENT	OR	ON	2005/05/27 07:44
L2	20	(multichannel adj image) near7 (process\$3 or control\$4 or driv\$3)	USPAT; EPO; JPO; DERWENT	OR	ON	2005/05/27 07:52
L3	114348	(alarm\$3 or alert\$3 or security or event or intru\$4 or antitheft or theft) near5 (detect\$3 or sens\$3)	USPAT; EPO; JPO; DERWENT	OR	ON	2005/05/27 07:46
L4	113737	(select\$3 or switch\$3) near4 channel	USPAT; EPO; JPO; DERWENT	OR	ON	2005/05/27 07:47
L5	0	2 and 3 and 4	USPAT; EPO; JPO; DERWENT	OR	ON	2005/05/27 07:47
L6	0	2 and 3	USPAT; EPO; JPO; DERWENT	OR	ON	2005/05/27 07:47
L7	O	2 and ((mark or shape or icon) near7 (adjust\$3 or guid\$3 or manipulat\$3) near5 (photograph or image))	USPAT; EPO; JPO; DERWENT	OR	ON	2005/05/27 07:49
L8	1	2 and ((point or signal) near7 (adjust\$3 or guid\$3 or manipulat\$3) near5 (photograph or image))	USPAT; EPO; JPO; DERWENT	OR	ON	2005/05/27 07:51
L9	0	2 and ((next or select\$3) near3 key)	USPAT; EPO; JPO; DERWENT	OR	ON	2005/05/27 07:52
L10	11	2 and select\$4	USPAT; EPO; JPO; DERWENT	OR	ON	2005/05/27 08:00
L11	6	(("5745526") or ("650 44 79") or ("5557553")).PN.	USPAT; EPO; JPO; DERWENT	OR	OFF	2005/05/27 08:01
L12	0	2 and 11	USPAT; EPO; JPO; DERWENT	OR	ON	2005/05/27 08:01

US 20030011678 A	Security system using multichann	el image processor includes comp			
US 6763149 B2	Method and apparatu: 382/294	382/218; 382/300			
US 6724379 B2	Multichannel driver cir 345/209	345/694; 359/249			
US 6580936 B2	Coloring method and :600/410	345/424; 382/128			
US 6515693 B1	Calibration station for 347/236	347/246			
US 6141033 A	Bandwidth reduction c348/25	348/255; 375/240.01; 382/144			
US 6005614 A	Method for calibrating 348/241	341/139; 348/243			
US 5666160 A	Digital zooming syster 348/240.2	348/561; 348/581			
US 5613156 A	Imaging system with 1710/7	348/222.1; 348/230.1; 348/282; 3			
US 5576548 A	Nuclear imaging enha 250/369	382/261			
US 5550935 A	Method for multiframe 382/260	348/241; 382/278			
US 5004325 A	Optical processing us 359/241	250/370.08; 359/107; 359/3; 359/			
US 4619527 A	Process and device fc 356/238.1	356/232; 356/390; 356/430			
JP 10260324 A	ON-VEHICLE MULTICHANNEL II	MAGE PROCESSOR			
JP 05334435 A	METHOD AND SYSTEM FOR TH	IRESHOLDIZING AND CONSTRU			
US 20010005449 A	MPEG based multichannel image	compression device for monitorir			
JP 10260324 A	Vehicle-mounted multichannel image processor for image data arou				
JP 10240219 A	Multichannel image data display of	controller of video processor, TV -			
DD 277160 A	Evaluating opto-electronic signals	s for multichannel image processir			
DD 255023 A	Access control circuit for digital di	sc data - has multichannel image			

L2

US 20030011678 A	Security system using multichani	nel image processor includes comp
US 6763149 B2	Method and apparatu: 382/294	382/218; 382/300
US 6724379 B2	Multichannel driver cir 345/209	345/694; 359/249
US 6580936 B2	Coloring method and :600/410	345/424; 382/128
US 6515693 B1	Calibration station for 347/236	347/246
US 6141033 A	Bandwidth reduction c348/25	348/255; 375/240.01; 382/144
US 6005614 A	Method for calibrating 348/241	341/139; 348/243
US 5613156 A	Imaging system with 1710/7	348/222.1; 348/230.1; 348/282; 3
US 5576548 A	Nuclear imaging enha 250/369	382/261
US 5550935 A	Method for multiframe 382/260	348/241; 382/278
US 4619527 A	Process and device fc 356/238.1	356/232; 356/390; 356/430

_10